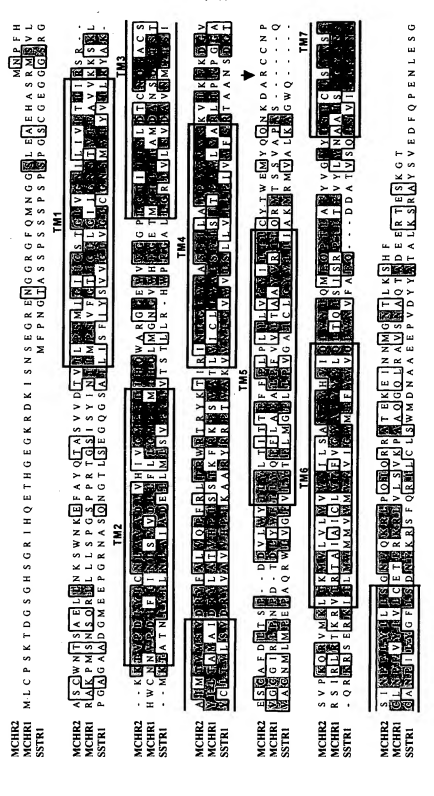
1/11



G T (

z z

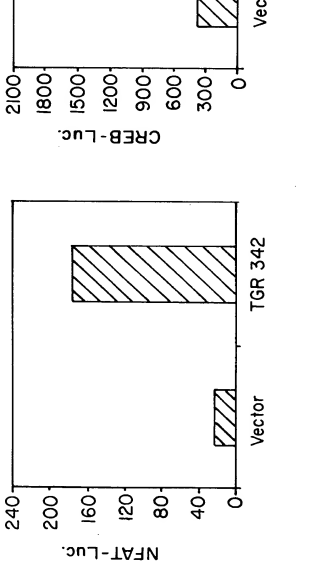
GVF

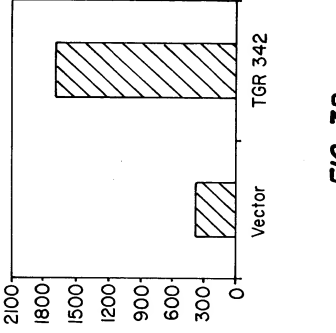
SSTRI

⊒

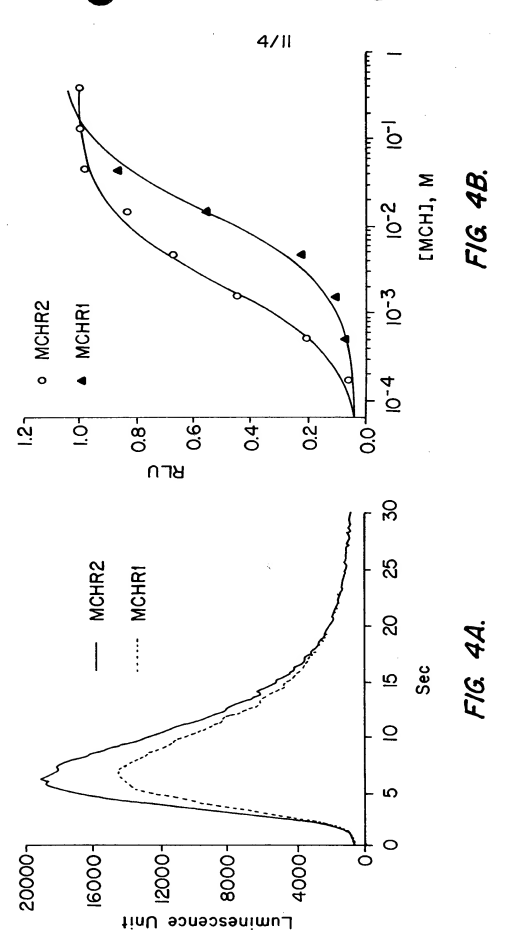
Application No.: 09/990,940 - Filed: November Attorney Docket No.: 018781-007410 GAPDH SULCE PERIODOSA oleikotot Sn.1.1.5 Je 1311003/SOLD 4.07s Wellows. SACIALE JOHICH odipe unsolles sudios lef nogns FIG 2B. Itho p F1G 2C. Shirefells SEO, TOHER CIEININIO SACHIESOCICIE SQOT PRINTING odol leighted eleparine Shire Ballod Ay odol letoditto HEAD SOLV Squi lemon OHIS STATE OF THE OHIS EJUODE IN to the Touph Usalds. 11694 Ule Iq K K B K B 1.35 0.24 Actin

Inventors: Hui Tian et al. - For: NOVEL RECEPTORS



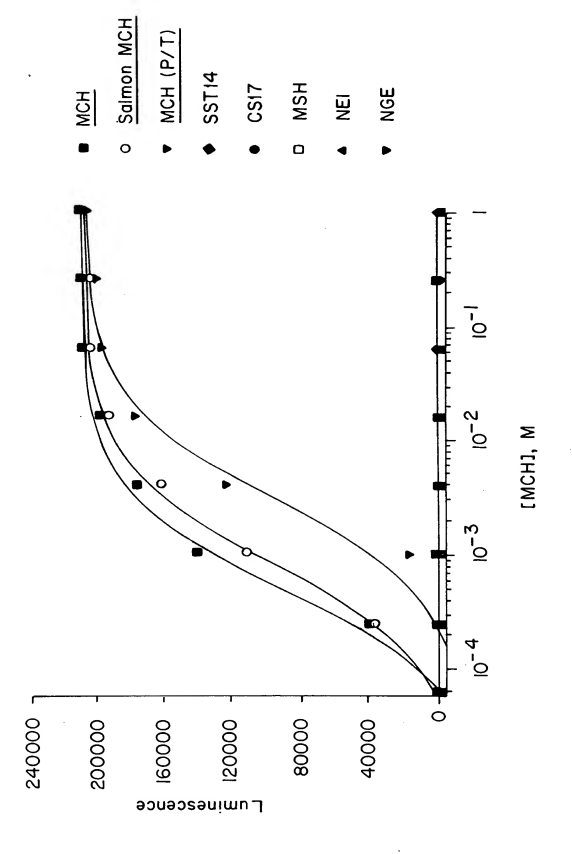


3/11



+





GGGGGAT. GEE/GE

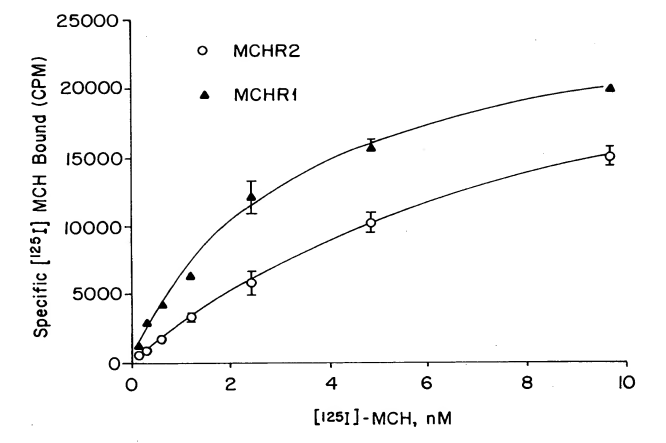
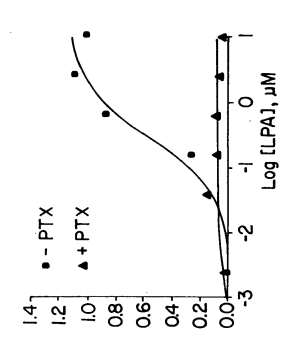
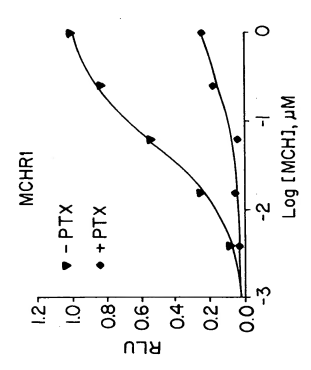
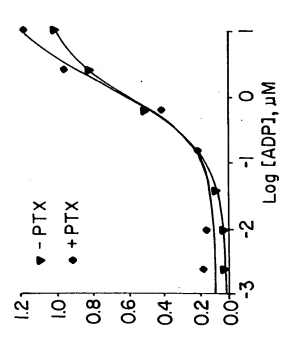


FIG. 6.

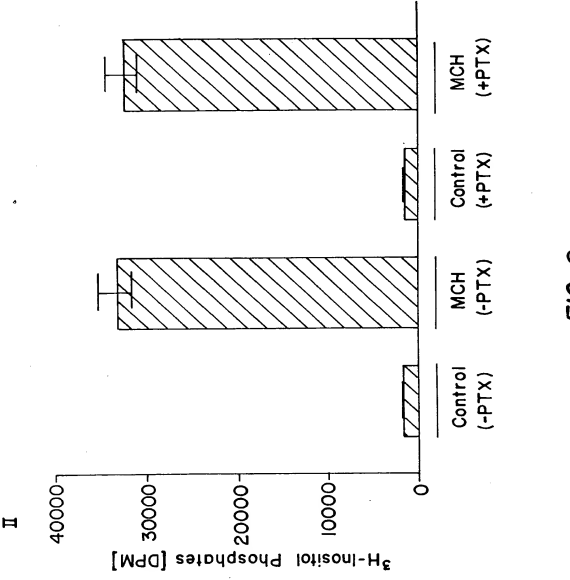






COSSISTE CHESCE

8/11



⁻/6.8.

9/11

Retina Hypothalamus

1. Retina

2. Leukemia, promyelocytic 4. XG ovarian carcinoma adenocarcinoma 3. XG prostatic

> 15. Placenta Universal

14. Kidney

13. Heart

1. Hypothalamus

12. XG Lymphoma, Daudi

10. Fetal brain

11. Hela

7. Colorectal adenocarcinoma 6. Leukemia, lymphoblastic 5. XG renal carcinoma

9. Lymphoma, Raji 8. XG melanoma

15. XG mammary carcinoma 14. Leukemia, myelogenous 13. XG Lung carcinoma 16. XG colon

17. XG glioblastoma adenocarcinoma

18. genomic

22. Colon 23. Subcutaneous Fat

21. Prostate

Small Intestine

12. Skeletal 11. Liver

18. Thymus

17. Lung

4. Pituitary Gland

5. Amygdala 6. Adipocyte 7. Pancreas

3. Hippocampus

2. Whole Brain

19. Spleen

20. Skin

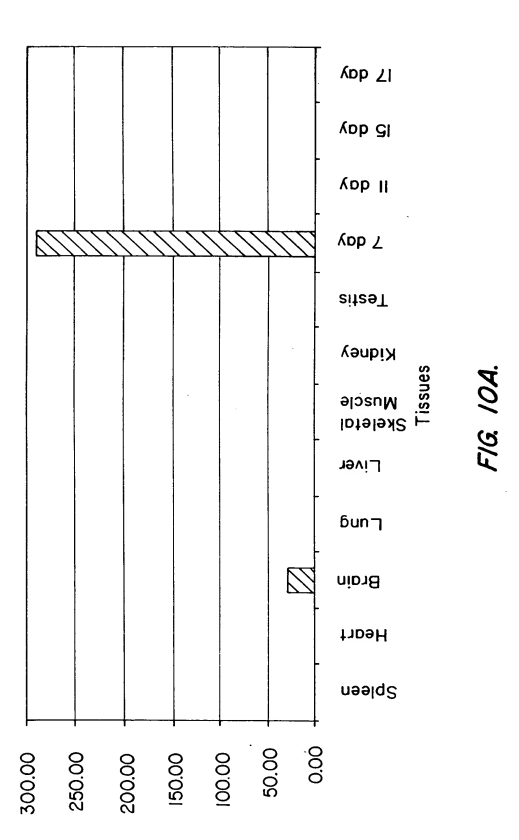
8. Adrenal Gland

9. Stomach

24. Genomic DNA

F16. 94.





DUSCIPATION DESIGNATION OF THE PROPERTY OF THE



